# Soft Suave

## Vijayanand N

**QA Automation Engineer** 

### **SUMMARY**

- > 3+ years of extensive experience in in IT Industry with emphasis on Quality Assurance with Mobile and Web applications.
- Expert in different types of testing that includes Black Box testing: Smoke testing, Functional testing, System Integration testing, End-to-End Testing, Regression testing & User Acceptance testing (UAT) & Involved in Load Testing, Performance Testing & Stress Testing.
- Experience on Context of Continuous integration(CI) and Continuous deployment(CD).
- Hands-on experience and strong understanding of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- > Good understanding and experience in Quality Assurance methodologies like Waterfall, V-Model, Agile.
- Experience with tools such as script using Selenium/Appium with java (TestNG, Cucumber and Page Object Model Framework).
- Ability to Effectively communicate testing activities and findings in oral and written formats with Excellent Analytical skills.

#### **TECHNOLOGIES**

- Automation Testing Tools: Selenium WebDriver, Appium.
- Languages/Frameworks: JAVA, TestNG, Cucumber.
- Scripting Languages: JAVA.

#### **DEFECT TRACKING TOOLS**

- Jira
- Trello
- Clickup

## PROJECTS WORKED ON

## Project 1

Project Name	UDL
Description	<ul> <li>UDL is a time tracking application. It has an IOS and web application.</li> <li>It used to track the employee location, calculate how many hours the employee worked.</li> <li>This Application is used to Create the time sheet of the Registered person or Employee.</li> <li>Udl Application is create the job log for that employee.</li> <li>It will showing the current job status</li> </ul>
Responsibilities	<ul> <li>Responsible for identifying test cases for manual and Automation testing with Selenium WebDriver for Functional and Regression Tests.</li> <li>To identify web elements by using Xpath, CSS Selectors locators.</li> <li>Involved in Automation Environment setup using Eclipse, Java, Selenium WebDriver jars and TestNG.</li> <li>Developed the Automation Test Scripts in Selenium WebDriver using Java based on the design pattern Page Object Model for re-usability.</li> <li>Designed Test cases Using Selenium Webdriver and TestNG.</li> <li>Cross Browser Testing (Executing test cases against various browsers like Mozilla Firefox, Google chrome and IE).</li> <li>Developed the automation test scripts in appium using java.</li> <li>Manual testing on web and mobile applications</li> </ul>
Technologies	<ul> <li>Manual Testing, Selenium WebDriver, Appium.</li> <li>Bug tracking tools - Clickup</li> </ul>



## Project 2

Project Name	Building Owl
Description	Building Owl is a Consultation application. It has an web application.
	<ul> <li>Outsource Consultants is a New York City permit expeditors. They offer services like Building Code Consultation, Job Approvals, Permits, Sign- off, Special Inspections, Violations. We are developing a building owl website.</li> </ul>
Responsibilities	<ul> <li>Coordinating with offshore and onsite team and conducting all the meeting with client and discuss all the issues with client related to the application.</li> <li>Interacted with Business Analysts and Developers in requirement analysis, design reviews, fulfill the requirement gaps, testing application developed in agile environment.</li> <li>Preparation of test plan for the corresponding project and estimation of preparing test cases and execution of test cases.</li> <li>Actively participated in scrum meetings, reviews and developed the test scenarios.</li> <li>Execution of test cases on different browsers (chrome, Firefox, Microsoft Edge, Internet Explorer, Safari).</li> <li>Preparing various test related document such as RTM(Requirements Traceability Matrix), Test tracking/progress report, Defect report, Daily Test Report etc.</li> </ul>
Technologies	<ul> <li>Manual Testing, Selenium WebDriver with java, Postman (API Testing)</li> <li>Bug tracking tools - Jira</li> </ul>



# Project 3

Project Name	MRX (Montessori Records Xpress)
Description	<ul> <li>Mrx is a web based service that tracks attendance, progress and lesson plans. MRX generates custom progress reports parents can understand in seconds, even in common core state standards terms.</li> <li>We can upload sheet and videos. It'll help teacher to maintain class student's home work assignment. There are two portal (teacher, parent portal).</li> <li>So parent can see the progress of student by parent portal login.</li> </ul>
Responsibilities	<ul> <li>Writing Test cases as per requirements and executing test cases. Reviewing Test Cases to ensure coverage of and conformance to client requirements.</li> <li>Performed Functional Testing, Regression Testing, Integration Testing, Negative Testing.</li> <li>Reporting daily progress status and defect with the client and the development team in the weekly status meeting.</li> <li>Responsible for evaluating work flow chart, correcting database errors.</li> </ul>
Technologies	<ul> <li>Manual Testing, Selenium WebDriver with Java,</li> <li>Bug tracking tools - Trello.</li> </ul>

